## **Field Note Record**

| Contract No. Station |             | Mile/Line:        |      | C/S                 | C/S    |  |  |  |
|----------------------|-------------|-------------------|------|---------------------|--------|--|--|--|
| C8127                | LW Hillside | Project Limits    |      |                     |        |  |  |  |
| Staked by Date       |             | Work Started Date |      | Work Completed Date |        |  |  |  |
| WSDOT                |             | 6/3/2019          |      |                     |        |  |  |  |
| Calculated by        | Date        | Checked by        | Date | Inspector           | Date   |  |  |  |
| Colton Peyser        |             | E. Knudson        |      | Colton Peyser       | 8/5/19 |  |  |  |
| 8/5/2019             |             | 8/14/2019         |      |                     |        |  |  |  |

BI 212

Contractor Installed .99 Acres of top soil type A.

Top soil mixed 50% silt loam and 50% fine compost at the Boot has been place along the LW hillside ditch from LW 1528+90 to LW 1428+00; LW 1406+00 to LW 8366+00; LW 8352+00 to LW 8338+00 Approximately.

## **OK TO PAY .99 ACRE**

All Calculations were measured by Mike Muir with a calibrated wheel.

See attached plan sheets for calculation and locations.

| Item Num    | Material Brand<br>Name/Model Type | Manu                       | ıfacturer             |                           | Brand<br>Name/Mo  | odel Type           | RAMS/Q<br>Ref. No. | PL Appr/<br>Code           | Acc | Basis  | s of Acce      | pt          |
|-------------|-----------------------------------|----------------------------|-----------------------|---------------------------|-------------------|---------------------|--------------------|----------------------------|-----|--|----------------|-------------|
| 212.02      | Silty Loam Type A                 | Crystal Springs Stock Pile |                       | Silty Loam Type 1 RAM-034 |                   | 1 8                 | /                  | / Satisfactory Test Report |     |  |                |             |
| 212.03      | Compost                           | Ceda<br>Inc.               | r Grove Com           | posting                   | Compost<br>Medium |                     | QPL-031            | 8 1135                     |     | Satisfactory test report<br>from an independent<br>STA program certified<br>laboratory or See<br>Current QPL |                |             |
| Item<br>Num | Item Description                  | Grp                        | Date Work<br>Complete | Unit                      | Quantity          | Ledger<br>Entry No. |                    | sted By<br>Date            |     | Chec   | ked By<br>Date | Est.<br>No. |
| 0212        | TOPSOIL TYPE A                    | 1                          | 8/5/2019              | ACR<br>E                  | .99               | 7383                | EK                 | 08/14/19                   |     |  |                | 93          |

| Δ             | tta | ch | m | en          | te  |
|---------------|-----|----|---|-------------|-----|
| $\overline{}$ | LLA | u  |   | <b>C</b> II | ıLS |



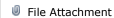
Bid item 212 back up 2019.pdf Adobe Acrobat Document 750 KB



C8127 Fine Compost BI 213.pdf Adobe Acrobat Document 399 KB



Top Soil 212.pdf Adobe Acrobat Document 859 KB





Acreage Top Soil Item 212.xlsx Microsoft Excel Worksheet 11.6 KB

DOT Form IP 422-635ER EF Revised 4/2009